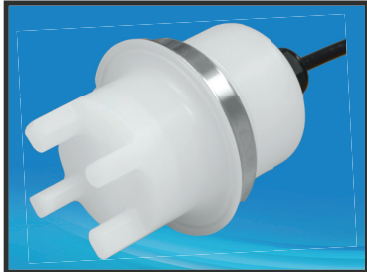


S40 Suspended Solids Sensor

Get better control of your suspended solids, control your losses, control product change, control concentration, control dosing - accurately and repeatedly.

- Four beam self compensating sensor, virtually eliminates drift due to contamination or electronic ageing.
- One piece body, no lenses to leak, glass free.
- Range of sensors to best suit application.
- Both Immersion and Hygienic configurations.
- Simple user interface.
- Accurate, repeatable & reliable.

S40 Measurement Range, 0 to 2.5g/L normal activated sludge. 0 to 1.5% Milk Fat



S40-3HY



S40-VN



S40-IMM

S40-3HY 3A CERTIFIED AND S40-VN VARINLINE® INLINE HYGIENIC STYLE -
Hygienic style sensors are designed for installation directly into food product lines where CIP cleaning is used.

Hygienic Style Applications include;

- Extensive use in Dairy Process.
- Product break through on plate heat exchangers.
- Solids content in Whey.
- Filtration Monitoring.

S40-IMM IMMERSION STYLE

Immersion style sensors are designed for continuous on-line monitoring of suspended solids in industrial/municipal water and waste water treatment plants.

Immersion Style Applications include;

- Effluent monitoring in clarifier overflow weirs.
- Raw water inlet turbidity measurements in water treatment plants.
- Final Effluent Monitoring.
- White Water solids monitoring.
- Return Activated Sludge (RAS)

Specifications

Measuring Range

Immersion Sensor:

0 to 2.5 g/L in normal activated sludge

Hygienic Sensor:

0 to 1.5% Milk Fat

(the measuring range will vary according to media and particle characteristics)

Accuracy

+/- 2% of reading

Repeatability

+/- 1% of reading

Temperature

0 to 85°C operating range

Pressure

10 Bar

Cable:

Polyurethane covered cable rated to 95°C.

Extension cables can be supplied to extend the cable up to 50m.

Transmitter

Quadbeam MXD75 or MXD73

Model No. Selection Guide

Body Style

S40-IMM- Immersion Style Body

S40-3HY - Hygienic Style Body with 3" Triclover fitting.

S40-VN - Hygienic Style Body to fit Type N Varinline® access unit.

Wave Length

880nm - Standard. Other wave lengths available

Body Material

PP - Polypropylene

Cable

10- Both immersion and hygienic sensors are supplied with a 10m cable as standard. Other lengths available

Connector

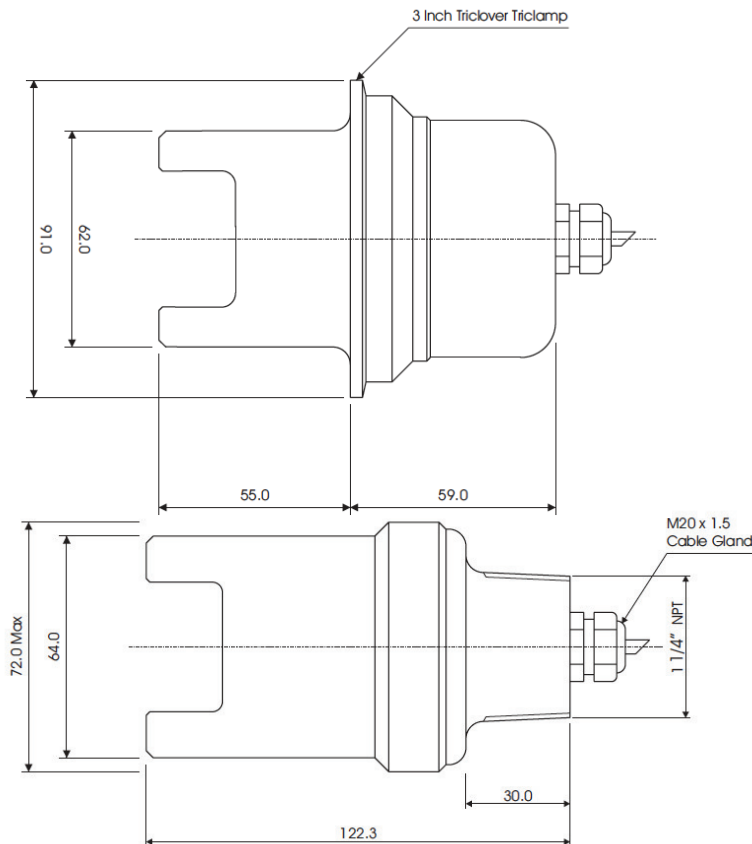
NC- No Connector. Cores stripped and crimped for direct connection with the MXD Transmitters

CA - Amphenol Connector. For use with Hygienic sensors using extension cables.

Sample model no; S40-IMM-880-PP-10-NC

Optional Extras:

Cleaner - powered using air at 10Bar.



Quadbeam Technologies Ltd
10/16 Alpito Place, Pukekohe, Auckland, New Zealand
PO Box 1142, Pukekohe, Auckland 2340, New Zealand
ph+64-9-2384609
www.quadbeam.com info@quadbeam.com

Distributed by:

DUNCAN CO

www.duncanco.com

612-331-1776